Patent No. 7,654,223

Request for Cert. of Correction dated April 26, 2010

Attorney Docket No. 1455-061789

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Patent No.

: 7,654,223

Application No. 10/583,688

Inventors

Kim et al.

Confirmation No. 4502

Issued

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February 2, 2010

Title

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Cold Spray Apparatus Having Powder Preheating Device

Examiner

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Yewebdar T. Tadesse

Customer No.

28289

REQUEST FOR CERTIFICATE OF CORRECTION OF PATENT FOR PTO MISTAKE (37 C.F.R. 1.322(a))

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

ATTENTION:

Decision and Certificate of Correction Branch

Patent Issue Division

Sir:

In accordance with 35 U.S.C. § 254, we attach hereto Form PTO/SB/44 and a copy of proof of PTO errors and request that a Certificate of Correction be issued in the above-identified patent. The following errors appear in the patent as printed:

<u>Face of the Patent</u>, See Item (56) References Cited, U.S. PATENT DOCUMENTS, page 2, Column 2, second to the last U.S. document, "2002/1007398" should read:

-- 2002/10073982 --

(See the Office Action Summary which attached a copy of our IDS (received 4/30/2007), PTO/SB/08a, page 1 of 1.)

<u>Column 1</u>, Line 8, "In more particularly" should read – More particularly – (See the Preliminary Amendment dated June 20, 2006, page 2, Line 2 of the first replacement paragraph.)

Column 1, Line 10, "obtaining high" should read – obtaining a high – (See the Preliminary Amendment dated June 20, 2006, page 2, Line 3 of the first replacement paragraph.)

<u>Column 1</u>, Line 11, "and excellent" should read – and an excellent – (See the Preliminary Amendment dated June 20, 2006, page 2, Lines 3-4 of the first replacement paragraph.)

I certify that this correspondence is being electronically submitted to the United States Patent and Trademark Office on April 26, 2010.

Date

Mary Jo Sinicrope

(Typed Name of Person Signing Certificate)

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Column 1, Lines 12-13, "preheating coating powder before coating process" should read — preheating the coating powder before the coating process — (See the Preliminary Amendment dated June 20, 2006, page 2, Lines 4-5 of the first replacement paragraph.)

Column 1, Line 16, "material to a substrate" should read – material on a substrate – (See the Preliminary Amendment dated June 20, 2006, page 2, Line 1 of the second replacement paragraph.)

<u>Column 2</u>, Line 3, "patents discloses a" should read – patents disclose a – (See the Preliminary Amendment dated June 20, 2006, page 2, Lines 5-6 of the third replacement paragraph.)

<u>Column 2</u>, Line 26, "of its high ductility" should read – of their higher ductility – (See the Preliminary Amendment dated June 20, 2006, page 2, Lines 3-4 of the fourth replacement paragraph.)

<u>Column 2</u>, Line 53, "gas more higher" should read – gas still higher – (See the Preliminary Amendment dated June 20, 2006, page 3, Line 3 of the first replacement paragraph.)

<u>Column 2</u>, Lines 53-54, "resulting in increase" should read – resulting in an increase – (See the Preliminary Amendment dated June 20, 2006, page 3, Line 3 of the first replacement paragraph.)

Column 2, Line 54, "a lifetime" should read – the lifetime – (See the Preliminary Amendment dated June 20, 2006, page 3, Line 4 of the first replacement paragraph.)

Column 3, Line 36, "invention." should read – invention; – (See the Preliminary Amendment dated June 20, 2006, page 3, Line 2 of the second replacement paragraph.)

<u>Column 3</u>, Line 38, "FIG. 1." should read – FIG. 1; – (See the Preliminary Amendment dated June 20, 2006, page 3, Lines 1-2 of the third replacement paragraph.)

Column 3, Line 41, "Table 5." should read – Table 5; – (See the Preliminary Amendment dated June 20, 2006, page 3, Line 2 of the fourth replacement paragraph.)

Column 3, Line 44, "Table 5." should read – Table 5; – (See the Preliminary Amendment dated June 20, 2006, page 3, Line 2 of the fifth replacement paragraph.)

Column 3, Line 47, "Table 5." should read – Table 5; and – (See the Preliminary Amendment dated June 20, 2006, page 3, Line 2 of the sixth replacement paragraph.)

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<u>Column 3</u>, Line 52, "DISCRIPTION OF THE PREFERRED EMBODIMENTS" should read – DETAILED DESCRIPTION OF THE INVENTION –

(See the Preliminary Amendment dated June 20, 2006, page 3, Lines 1-2 of the eighth replacement paragraph.)

<u>Column 7</u>, Line 23, "is very higher" should read – is significantly higher – (See the Preliminary Amendment dated June 20, 2006, page 3, Line 4 of the ninth replacement paragraph.)

Column 7, Line 24, "the comparative example 1 is" should read

- in comparative example 1 it was -

(See the Preliminary Amendment dated June 20, 2006, page 4, Line 1 of the continuation of the ninth replacement paragraph which began on page 3.)

<u>Column 8</u>, Line 34, "is not denser than" should read – is less dense than – (See the Preliminary Amendment dated June 20, 2006, page 4, Lines 6-7 of the first replacement paragraph.)

Column 8, Line 37, "invention can have the" should read – invention provides – (See the Preliminary Amendment dated June 20, 2006, page 4, Line 8 of the first replacement paragraph.)

Column 8, Lines 39-40, "does not almost occur" should read

- does not substantially occur -

(See the Preliminary Amendment dated June 20, 2006, page 4, Line 10 of the first replacement paragraph.)

<u>Column 8</u>, Line 51, "the test was performed under the conditions of Table" should read – a test was performed under the conditions set forth in Table –

(See the Preliminary Amendment dated June 20, 2006, page 4, Lines 2-3 of the second replacement paragraph.)

Column 8, Line 52, "Other condition to perform cold spray coating is" should read

- Other cold spray coating conditions were the -

(See the Preliminary Amendment dated June 20, 2006, page 4, Lines 3-4 of the second replacement paragraph.)

<u>Column 8</u>, Line 53, "same as that of Table 3" should read—same as those of Table 3— (See the Preliminary Amendment dated June 20, 2006, page 4, Line 4 of the second replacement paragraph.)

Column 10, Line 10, DELETE the section heading "INDUSTRIAL APPLICABILITY" (See the Preliminary Amendment dated June 20, 2006, page 10, the sentence indicated as ¶ 3.)

<u>Column 10,</u> Line 12, "invention can provide" should read – invention provides – (See the Preliminary Amendment dated June 20, 2006, page 4, Line 1 of the fourth replacement paragraph.)

<u>Column 10,</u> Line 13, "that can solve" should read – that solves – (See the Preliminary Amendment dated June 20, 2006, page 4, Line 2 of the fourth replacement paragraph.)

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Column 10, Line 15, "particles are transformed" should read

particles in the conventional method are transformed -

(See the Preliminary Amendment dated June 20, 2006, page 4, Lines 3-4 of the fourth replacement paragraph.)

Column 10, Lines 17-18, "invention can effectively and economically form" should read

invention effectively and economically forms –

(See the Preliminary Amendment dated June 20, 2006, page 4, Line 5 of the fourth replacement paragraph.)

Column 10, Line 19, "problems of the poor porosity" should read

- problems of poor porosity -

(See the Preliminary Amendment dated June 20, 2006, page 4, Line 6 of the fourth replacement paragraph.)

Respectfully submitted,

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